

ABSTRACT

A voice processing method in a mobile terminal which provides for a concurrent service that concurrently provides at least two services, each service
5 requiring voice output. Services that can be provided as the concurrent service are first prioritized. The priority levels of a first service and a second service are compared if the second service is to be received during the first service in progress. One of the first and second services that has a higher priority level is selected and voice from the selected service is output.